1	
10	AMTAIAPA
1	AMENDED APPLICATION FOR PERMIT Serial No. 16485
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
te d	MAY 18 1955 of first receipt and filing in State Engineer's office JUN 29 1955
turr	led to applicant for correction JUL 2 9 1955  thed application filed JUL 1 1888
rrec	VVA CIPPTIONOTOM TITOA
	The undersigned National Exploration Laboratories  Namod applicant
<b>k</b> -	The undersigned National Exploration Laboratories  Name of applicant
k .	Fort Worth , County of Tarrent
4 .	
ate	of Texas , hereby make s application for
rmis	sion to appropriate the public waters of the State of Nevada, as
	after stated. (If applicant is a corporation, give date and place
3	
ind	orporation.) A partnership
ĸ,	<u> </u>
Tr	ne source of the proposed appropriation is
	Bitter Spring Wash
	ne amount of water applied for is 0.25 second-feet
3	One second-foot equals 40 miners' inches
Tì	water to be used for Mining
	Irrigation, power, mining, manufacturing, domestic, or other use  ne water is to be diverted from its source at the following point:
עעיינ זייינ	ed land in the $NW_{\frac{1}{4}}$ $NW_{\frac{1}{4}}$ , Section 16, T19S., R67E, at a point
escribe as	being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated
rom	which U.S.G.S. B. M. bears S67° 30' W., 965 feet
į	
b) 1	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
·	
2) l	Jse will begin about Jan. and end about Dec., of each year.
	Month Month
r	F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
1	F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
	FOLLOWING INFORMATION
a) ]	FOLLOWING INFORMATION  Cower to be developed is <u>None</u> horsepower.
<b>d)</b> ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW NW NW Section 16, T. 19 N., R. 67 E., Clark Cou
<b>d)</b> ]	FOLLOWING INFORMATION  Cower to be developed is <u>None</u> horsepower.
d) ] e) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW NW NW NW Section 16. T. 19 N., R. 67 E., Clark Coughing the Control of Place of use by legal subdivision  Point of return of water to stream
d) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16, T. 19 N., R. 67 E., Clark Couglive location of place of use by legal subdivision
d) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Cou  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion
i) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW
d) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Cou  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion
d) ] e) ] f) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Cough Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None
d) ] e) ] f) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Cough Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None
d) ] e) ] f) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Coughe location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None  Use will begin about Jan. and end about Dec., of each year.  Month
d) ] e) ] f) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Cougive location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None  Use will begin about Jan and end about Dec., of each year.
d) ] e) ] f) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NWL NWL Section 16. T. 19 N., R. 67 E., Clark Coughe location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None  Use will begin about Jan. and end about Dec., of each year.  Month
d) ] e) ] f) ]	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NW1 NW1 Section 16. T. 19 N., R. 67 E., Clark Coughe location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None  Use will begin about Jan. and end about Dec., of each year.  Month
d) ] e) ] g)	FOLLOWING INFORMATION  Fower to be developed is None horsepower.  Place of use NWL NWL, Section 16. T. 19 N., R. 67 E., Clark Coughe location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered None  Use will begin about Jan. and end about Dec., of each year.  Month

## DESCRIPTION OF PROPOSED WORKS

Dug sumps and stone curbed, hand dug-wells  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we	ter ,
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	<u> </u>
5. Estimated cost of works \$500.00	
6. Estimated time required to construct works Six (6) months	
7. Remarks Subterranean water is to be reclaimed from bottom of	
gravel in wash.	
	,
National Exploration Laboratories Allen Bronston	h .
Lorraine Bronston By S/ Allen Bronston	
Compared P. M. F LL.	
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat:	on,
and do hereby grant the same, subject to the following limitations as	a
This permit is issued subject to all existing rights of the source. It is understood that the 0.25 cubic foot of water per second herein granted is only a temporary allowance and that the fix water right obtained under this permit will be dependent upon the a of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water plated a beneficial use must be included in the proof of such use when filed. The State retains the right to regulate the use of the water plate in granted at any and all times.	nal nount
The amount of water to be appropriated shall be limited to the amount	<b>4</b>
which can be applied to beneficial use, and not to exceed 0.25 cubic feet per second.	
Actual construction work shall begin on or before July 19, 1956	1
Proof of commencement of work shall be filed before August 19, 1956	1
Work must be prosecuted with reasonable diligence and be completed or	or
before July 19, 1957	
Proof of completion of work shall be filed before August 19, 1957	1
Application of water to beneficial use shall be made on or before	
July 19, 1959 . Proof of the application of water to benefic	cial
use must be filed with State Engineer on or before August 19, 1959	
WITNESS MY HAND AND SEAL this 19th  Cancelled SEP 27 1956 because of failure of applicant to compare with provisions of partnit  State Supplier	day
State Enginee	r.